



U.S. Environmental Protection Agency

Baseline Architecture

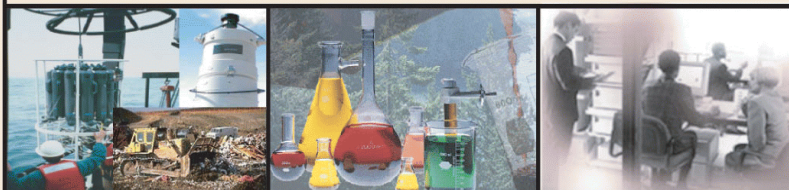
Version 1.0

Baseline Administrative Architecture



EPA Enterprise Architecture

Strategic Direction



Environmental
and
Health Protection

Research
and
Development

Administration

Technology and Security

September 9, 2002



This page intentionally left blank.

Table of Contents

1.0 Overview	1-1
1.1 Executive Summary	1-1
1.2 Introduction	1-2
1.3 Background	1-2
1.4 ASA Organization	1-2
1.5 Objectives and Scope	1-3
1.6 Methodology	1-3
1.7 Content of Report	1-4
1.8 Summary of Findings and Opportunities	1-5
1.8.1 Summary of Findings	1-5
1.8.1.1 Financial Systems	1-6
1.8.1.2 Program Activity Information	1-6
1.8.1.3 Human Asset Information	1-6
1.8.1.4 Acquisition Systems	1-7
1.8.1.5 Technology Infrastructure	1-9
1.8.2 Major Themes and Opportunities	1-9
1.8.2.1 Major Themes	1-9
1.8.2.2 Major Opportunities	1-9
2.0 Common Products—Baseline ASA	2-1
2.1 Overview and Summary (AV-1)	2-1
2.2 Vision, Principles, and Drivers Statements	2-3
2.3 Operational Concept (OV-1)	2-5
2.4 EPA ASA Time Model	2-5
2.5 Strategic Architecture	2-8
2.5.1 EPA ASA Strategic Goals	2-8
2.5.2 ASA Systems Performance Measures	2-9
2.6 EPA ASA Organization Architecture	2-11
2.7 Business Architecture	2-12
2.7.1 Business Functions	2-13
2.8 Data Architecture	2-28
2.8.1 Information Class Models	2-29
2.8.2 Information Class Definitions	2-34
2.9 Business and Data Interaction	2-42
2.9.1 Node Connectivity	2-43
2.9.2 CRUD Matrix Overview	2-43
2.9.3 CRUD Matrix Analysis	2-43
2.10 Application Architecture	2-47
2.10.1 ASA Baseline Application Inventory	2-48

2.10.2 Application/Information Class Matrix	2-50
2.10.3 Application/Information Class Matrix Analysis	2-50
2.10.4 System Interface Descriptions (SV-1)	2-52
2.10.5 Operation Information Exchange Matrix (OV-3)	2-52
2.10.6 Analysis of Application Information Exchange (System Interfaces)	2-52
2.11 Technology Architecture	2-53
2.11.1 Overview	2-53
2.11.2 ASA Platforms	2-53
 3.0 Domain Specific Products—Baseline ASA	3-1
3.1 Financial Systems Assessment	3-1
3.1.1 Financial Systems Assessment Overview	3-1
3.1.2 Financial Systems Functional Findings	3-3
3.2 Acquisition Systems (SPEDI) Assessment	3-8
3.2.1 Overview	3-8
3.2.2 Findings	3-9

List of Figures

Figure 1-1. ASA Governance Structure	1-3
Figure 1-2. EPA Framework Model	1-4
Figure 2-1. High Level Organization Chart—ASA Segment	2-12
Figure 2-2. ASA Level 1 Functional Decomposition	2-13
Figure 2-3. Results Based Management Functional Decomposition	2-13
Figure 2-4. Human Resources and Organizational Management Functional Decomposition	2-17
Figure 2-5. Provide Facility and Facility Related Services Functional Decomposition	2-20
Figure 2-6. Provide Information Management Functional Decomposition	2-23
Figure 2-7. Provide Contracts, Grants, and IAG Management Functional Decomposition	2-26
Figure 2-8. EPA ASA Info Class Model - Level 1	2-29
Figure 2-9. EPA ASA Info Class Model - Level 2—Financial	2-29
Figure 2-10. EPA ASA Info Class Model - Level 3—Financial/Funds Management	2-30
Figure 2-11. EPA ASA Info Class Model - Level 3—Financial/Obs and Commitments	2-30
Figure 2-12. EPA ASA Info Class Model - Level 3—Financial/Payment Management	2-31
Figure 2-13. EPA ASA Info Class Model - Level 3—Financial/Receipt Management	2-31
Figure 2-14. EPA ASA Info Class Model - Level 3—Financial/Asset Management	2-32
Figure 2-15. EPA ASA Info Class Model - Level 3—Financial/Prog., Plan. And Perf.	2-32
Figure 2-16. EPA ASA Info Class Model - Level 2—Human Assets	2-33
Figure 2-17. EPA ASA Info Class Model - Level 2—Capital Assets	2-33
Figure 2-18. EPA ASA Info Class Model - Level 2—Acquisition Assistance	2-34

List of Tables

Table 1-1. ASA Applications that use Obligation & Commitment Information	1-7
Table 1-2. ASA Applications that use Acquisition/Assistance Information	1-8

Table 2-1. Major Events Timeline	2-5
Table 2-2. CRUD Matrix Summary	2-44
Table 2-3. CRUD Matrix Summary Highlights	2-51
Table 2-4. Baseline EPA Systems List	2-53
Table 2-5. Application/Information Class Matrix Highlights	2-55
Table 2-6. ASA Technology Infrastructure	2-57

List of Appendices

Appendix A. Node Connectivity	A-1
Appendix B. CRUD Matrix	B-1
Appendix C. Application Information Class Matrix	C-1
Appendix D. System Interface Description Diagrams (SV-1)	D-1
Appendix E. Operational Information Exchange Matrix (OV-3)	E-1
Appendix F. Integrated Planning and Budget Time Model	F-1

This page intentionally left blank.